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Serial Number: 10622621

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PALM INTRANET

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Inventor Information for 10/622621

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US 20060142798 A1	20060629	Device and method for closing an opening in a body	606/215		Holman; Thomas J. et al.
		cavity or lumen	60.6/0.00		
US 20060142796 A1	20060629	Methods and apparatus for emboli removal	606/200		Weber; Jan et al.
US 20060138795 A1	20060629	Automatic tumble and slide vehicle seat assembly	296/65.05		Weber; James
US 20060136042 A1	20060622	Vulnerable plaque stent	623/1.16	623/1.42; 623/1.46	Holman; Thomas J. et al.
US 20060135725 A1	20060622	New balloon materials	528/44		Weber; Jan et al.
US 20060130415 A1	20060622	Load supporting device and method for supporting a building	52/292		Weber; James D.
US 20060129179 A1	20060615	Medical devices formed with a sacrificial structure and processes of forming the same	606/194	264/500; 604/264; 604/96.01	Weber; Jan et al.
US 20060125144 A1	20060615	Stent and stent manufacturing methods	264/309		Weber; Jan et al.
US 20060122560 A1	20060608	Medical devices and processes for preparing same	604/96.01	427/2.1; 427/490	Burgmeier; Robert et al.
US 20060100696 A1	20060511	Medical devices and methods of making the same	623/1.44		Atanasoska; Ljiljana Liliana et al.
US 20060088676 A1	20060427	Method for the production of bags	428/34.3		Tetenborg; Konrad et al.
US 20060080601 A1	20060413	Method, apparatus, and computer program product for deferred completion of multi-step user transaction applications	715/513		Weber; Jay C. et al.
US 20060079863	20060413	Medical devices coated with	606/1		Burgmeier; Robert et al.

A1		diamond-like carbon			
US 20060079836 A1	20060413	Reinforced and drug-eluting balloon catheters and methods for making same	604/96.01	604/510	Holman; Thomas J. et al.
US 20060074929 A1	20060406	Multiple document file tab channel	707/100		Weber; Jason J. et al.
US 20060064649 A1	20060323	Systems and methods for navigation of a graphical user environment	715/811	715/829	Weber; Jason J. et al.
US 20060052767 A1	20060309	Catheter distal tip design and method of making	604/523	264/400	Weber; Jan et al.
US 20060052744 A1	20060309	Method of coating a medical device using an electrowetting process, system for using the method, and device made by the method	604/48		Weber; Jan
US 20060051535 A1	20060309	Medical devices	428/34.1		Arney; Michael S. et al.
US 20060045901 A1	20060302	Stents with drug eluting coatings	424/426		Weber; Jan
US 20060033241 A1	20060216	Catheter balloon molding device	264/402	264/523; 425/393	Schewe; Scott et al.
US 20060033240 A1	20060216	Method and apparatus for forming a feature in a workpiece by laser ablation with a laser beam having an adjustable intensity profile to redistribute the energy density impinging on the	264/400		Weber; Jan et al.

		workpiece			
US 20060030936 A1	20060209	Method of making a coated medical device	623/1.42		Weber; Jan et al.
US 20060025848 A1	20060202	Medical device having a coating layer with structural elements therein and method of making the same	623/1.15	424/426; 623/1.42	Weber; Jan et al.
US 20060011159 A1	20060119	System and method for controlling engine operation	123/90.12	123/90.16	Bloms; Jason Kenneth et al.
US 20060008606 A1	20060112	High performance balloon catheter/component	428/36.1	606/192	Horn; Daniel J. et al.
US 20060000812 A1	20060105	Method and apparatus for controlling and adjusting the intensity profile of a laser beam employed in a laser welder for welding polymeric and metallic components	219/121.61	156/272.8; 156/359; 156/379.8; 219/121.63	Weber; Jan et al.
US 20050273149 A1	20051208	Bifurcated stent delivery system	623/1.11	606/108	Tran, Thomas Trinh et al.
US 20050269889 A1	20051208	FRAMELESS SWITCHED RELUCTANCE MOTOR AND APPLICATION AS A TOP DRIVE FOR A ROTARY PUMP	310/166	310/168; 310/216; 310/90	Tessier, Lynn P. et al.
US 20050267391 A1	20051201	Gauntlet brace	602/21	602/20; 602/22	Garelick, David H. et al.
US 20050266039 A1	20051201	Coated medical device and method for making the same	424/423	514/449	Weber, Jan
US	20051201	APPARATUS	166/382	166/75.14	Tessier, Lynn

2007020202		AND METHOD			D -4 -1
20050263293		AND METHOD			P. et al.
A1		FOR SETTING A	:		
		TUBING			
		ANCHOR AND			
		TENSIONING			
		TUBING STRING			
		THEREABOVE			
US	20051124	Medical devices	623/1.38		Weber, Jan
20050261760		and methods of			
A1		making the same			
US	20051124	Medical devices	606/21	606/23	Weber, Jan et
20050261670	20031121	Triodical devices	000,21	000.20	al.
A1					
US	20051124	Medical devices	427/566	427/2.1	Weber, Jan et
	20031124	and methods of	4277500	72//2.1	al.
20050260355					ai.
A1	00051110	making the same	606/200	 	Handou
US	20051110	Devices and	606/200		Hensley,
20050251197		methods for			Joseph et al.
A1		magnetically			
		manipulating			
		intravascular			
		devices			
US	20051110	Combustion engine	123/316	123/90.12	Weber, James
20050247286		including			R. et al.
A1		fluidically-			
		controlled engine			
	1	valve actuator			
US	20051110	Air and fuel supply	123/299	123/316;	Weber, James
20050247284		system for		123/568.11;	R. et al.
Al		combustion engine		123/90.12;	
		operating at		60/605.2	
		optimum engine			
		speed			
US	20051103	Combustion engine	123/316	123/299;	Weber, James
20050241613	20051105	including cam	123/310	60/605.2	R. et al.
1		_		00/003.2	TC. Ot all.
Al	20051102	phase-shifting	123/299	123/316;	Weber, James
US	20051103	Air and fuel supply	123/233	123/310,	R. et al.
20050241611		system for a		123/30.10	IX. Ct al.
A1	00051105	combustion engine	122/00 12	122/00 16	Wohen Ismaa
US	20051103	Air and fuel supply	123/90.12	123/90.16	Weber, James
20050241597		system for a			R. et al.
A1		combustion engine	60/511	100/016	777.1 T
US	20051103	Air and fuel supply	60/311	123/316;	Weber, James
20050241302		system for		60/605.2	R. et al.
A1		combustion engine			
		with particulate trap			

				1	T ==
US	20051027	Combustion engine	123/316	123/432;	Weber, James
20050235953		including engine		123/90.16	R. et al.
A1		valve actuation			
770	20051007	system	122/200	60/605.2	Weber, James
US	20051027	Air and fuel supply	123/299	60/603.2	R. et al.
20050235951		system for combustion engine			R. et al.
A1		- 1			
		operating in HCCI mode			
US	20051027	Air and fuel supply	123/299	123/316;	Weber, James
20050235950	20031027	system for	1231277	123/568.14;	R. et al.
A1		combustion engine		123/90.16	1
US	20051020	Catheter distal tip	604/523	123/30/10	Weber, Jan et
20050234426	20031020	design and method	00 11 2 2 3		al.
A1		of making			
US	20051020	Catheter balloon	425/526	425/522	Zhang, Ken
20050233025	20001020	mold form and			Xiao Kang et
A1		molding process			al.
US	20051020	Combustion engine	123/316	123/90.16;	Weber, James
20050229901		including	ŀ	123/90.22	R. et al.
A1		fluidically-driven			
	1	engine valve			
		actuator			
US	20051020	Combustion engine	123/316	123/568.14;	Weber, James
20050229900	1	including exhaust		123/670	R. et al.
Al		purification with			
		on-board ammonia			
	00051010	production	606/104	264/494	Duramaiar
US	20051013	Balloons having a	606/194	204/494	Burgmeier, Robert et al.
20050228429		crosslinkable layer			Robert et al.
A1	20051013	Balloon catheters	606/194	264/237;	Ali, Afsar et
US	20031013	and methods for	000/194	264/458;	al.
20050228428 A1		manufacturing		264/494;	
AI		balloons for balloon		264/535	
		catheters		2017332	
US	20051013	Adhesion technique	428/423.1	428/474.4;	Burgmeier,
20050227087	20031013	for incompatible		428/480	Robert et al.
A1		polymers using			
		modified polymer			
		tie layers			
US	20051006	Method of	705/1		Silverman,
20050222861		presenting leasing			Michael J. et
A1		arrangements			al.
US	20050929	Balloon catheter	604/103.1		Burgmeier,
20050215950		with radiopaque			Robert E. et

A1		portion			al.
US	20050929	MRI and X-ray	600/407	600/414;	Wang, Lixiao
20050215874	20030727	visualization	000/407	600/426	et al.
		Visualization		000/420	Ct ai.
A1	20050022	Medical articles	424/426	623/1.42	Weber, Jan et
US	20050922		424/426	023/1.42	1 '
20050208100		having regions with			al.
A1		polyelectrolyte			
		multilayer coatings			
		for regulating drug			
		release			
US	20050908	Apparatus and	428/411.1	427/2.1	Weber, Jan
20050196614		method for coating			
A1		objects using an			
		optical system			
US	20050901	Method and system	382/100		Weber, James
20050190949		for determining			S.
A1		histograms			
US	20050901	Crimper	29/508	29/715	Weber, Jan et
20050188525		•			al.
Al	i				
US	20050825	Rotatable catheter	623/1.11		Eidenschink,
20050187603	20030023	assembly			Tracee et al.
A1		assemery			
US	20050825	Air and fuel supply	123/299	123/316;	Weber, James
20050183692	20030023	system for	123,233	123/90.16;	Richard et al.
A1		combustion engine		60/612	
US	20050825	Apparatus and	29/508	29/715	Eidenschink,
20050183259	20030823	method for	23/300	25//13	Tracee et al.
		crimping a stent			114000 00 444
A1		assembly			
TIC	20050818	Laser shock	623/1.15		Holman,
US	20030818		023/1.13		Thomas et al.
20050182478		peening of medical			Thomas et al.
A1	20050010	devices	623/1.11		Eidenschink,
US	20050818	Multi stent delivery	023/1.11		Tracee et al.
20050182473		system			Tracee et al.
A1	0005055		(22/1 11	(0(/101	Mallala Tarr
US	20050804	Catherter tip	623/1.11	606/191	McHale, Tom
20050171591					et al.
A1					
US	20050728	Medical devices	623/1.15		Weber, Jan
20050165470					
A1					<u> </u>
US	20050728	Electrically	606/191		Weber, Jan et
20050165439		actuated medical			al.
A1		devices			
US	20050728	Medical devices	600/421		Smith, Scott

20050165301	Т	visible by magnetic			R. et al.
A1		resonance imaging			
US 20050163913 A1	20050728	Multi-step method of manufacturing a medical device	427/2.1		Spencer, Steven M. et al.
US 20050159805 A1	20050721	Functional coatings and designs for medical implants	623/1.15	424/423; 623/1.44; 623/23.74	Weber, Jan et al.
US 20050154442 A1	20050714	Bifurcated stent delivery system	623/1.11		Eidenschink, Tracee et al.
US 20050150100 A1	20050714	Tubular cutting process and system	29/557		Merdan, Kenneth M. et al.
US 20050149177 A1	20050707	Method for spray- coating a medical device having tubular wall such as a stent	623/1.46		Weber, Jan et al.
US 20050149176 A1	20050707	Selectively light curable support members for medical devices	623/1.46		Heggestuen, James et al.
US 20050148865 A1	20050707	Ceramic reinforcement member for MRI devices	600/423		Weber, Jan
US 20050146085 A1	20050707	Process and apparatus for forming medical device balloons	264/535	425/174.4; 425/526; 606/192	Holman, Thomas J. et al.
US 20050143772 A1	20050630	Medical device with varying physical properties and method for forming same	606/194		Burgmeier, Robert E. et al.
US 20050142314 A1	20050630	Medical device with varying physical properties and method for forming same	428/35.7	264/211; 264/328.1; 428/212; 428/36.9	Burgmeier, Robert et al.
US 20050137619 A1	20050623	Molds and related methods and articles	606/192		Schewe, Scott et al.
US 20050132465	20050623	Surgical gown having an adhesive	2/114		Kathumbi- Jackson,

A1		tab and methods of			Deanna R. et
AI		use			al.
US	20050616	Localized drug	424/423	604/500;	Weber, Jan et
20050129727	20030010	delivery using drug-	727/723	607/2	al.
		loaded		00772	ai.
A1					
7.70	20050510	nanocapsules	383/40	220/228.	Weber, James
US	20050519	Container for	383/40	239/328;	P. et al.
20050105831		retaining liquids		239/33;	P. et al.
A1		and valve for use in		239/583;	
		the same		383/906;	
				53/133.2;	
			:	53/284.7;	
				53/410;	
				53/469	
US	20050512	Air and fuel supply	123/316		Coleman,
20050098149		system for			Gerald N. et
A1		combustion engine			al
US	20050421	RF-based markers	623/1.15		Brown, Brian
20050085895		for MRI			J. et al.
Al		visualization of			
1		medical devices			
US	20050407	Using bucky paper	424/423		Weber, Jan et
20050074479		as a therapeutic aid			al.
A1		in medical			
711		applications			
US	20050324	Medical device with	600/431	623/1.34	Weber, Jan et
20050065437	2003032	markers for			al.
A1		magnetic resonance			
		visibility			
US	20050317	Two way locking	192/223.1	297/367	Weber, James
20050056518	20030317	rotary drive clutch	1,2,22		Leo
A1		assembly			
US	20050310	Wiper plug with	166/291	166/153;	Weber, James
20050051333	20030310	packer	100/271	166/386	L. et al.
		packer	ļ	100/300	D. Ot un.
Al	20050303	Regring accembly	166/305.1	166/106	Tessier, Lynn
US	20030303	Bearing assembly for a progressive	100/303.1	100/100	P. et al.
20050045333		1 2			1.00 al.
A1		cavity pump and			
		system for liquid			
	20050215	lower zone disposal	(22/1.15		November
US	20050217	Deformation	623/1.15		Neuendorf,
20050038497		medical device			Rachel et al.
A1		without material			
		deformation		1011111	*** 1
US	20050217	Medical devices	424/426	424/490	Weber, Jan
20050037050		comprising drug-	<u> </u>		

A1		loaded capsules for localized drug delivery			
US 20050033407 A1	20050210	Stent designs which enable the visibility of the inside of the stent during MRI	623/1.15		Weber, Jan et al.
US 20050024189 A1	20050203	Action recommendation system for a mobile vehicle	340/425.5		Weber, James R.
US 20050015046 A1	20050120	Medical devices and processes for preparing same	604/96.01	264/219; 264/236; 264/255; 264/308; 264/309; 264/317; 264/331.12; 264/334; 264/496; 425/116	Weber, Jan et al.
US 20050008806 A1	20050113	Medical device tubing with discrete orientation regions	428/36.9	604/103.06	Schewe, Scott et al.
US 20040236398 A1	20041125	Catheter balloon with improved retention	623/1.11	604/96.01; 606/108; 606/191; 606/194	Burgmeier, Robert et al.
US 20040230290 A1	20041118	Medical devices and methods of making the same	623/1.15		Weber, Jan et al.
US 20040204738 A1	20041014		606/200		Weber, Jan et al.
US 20040193039 A1	20040930	Medical device with temperature modulator for use in magnetic resonance imaging	600/411	977/960	Weber, Jan
US 20040185168 A1	20040923	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.1	427/458	Weber, Jan et al.
US 20040177970	20040916	Downhole latch	166/378	166/105; 166/242.7	Tessier, Lynn P. et al.

A1					
US 20040177805 A1	20040916	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	118/101		Hijlkema, Luuk et al.
US 20040158310 A1	20040812	Medical device with magnetic resonance visibility enhancing structure	623/1.15	623/1.22; 623/1.46	Weber, Jan et al.
US 20040138733 A1	20040715	Nano-actuated medical device	623/1.11	606/167	Weber, Jan et al.
US 20040138691 A1	20040715	Dilatation catheter with enhanced distal end for crossing occluded lesions	606/194		Goodin, Richard et al.
US 20040133223 A1	20040708	Medical devices	606/159	606/192	Weber, Jan
US 20040131480 A1	20040708	Bearing assembly for a progressive cavity pump and system for liquid lower zone disposal	417/360	417/423.12	Tessier, Lynn P. et al.
US 20040129430 A1	20040708	Downhole latch	166/378	166/105	Tessier, Lynn P. et al.
US 20040126481 A1	20040701	Apparatus and method for embedding nanoparticles in polymeric medical devices	427/2.1	118/300; 118/308; 427/475	Weber, Jan
US 20040122457 A1	20040624	Medical cutting devices and methods of use	606/159		Weber, Jan
US 20040118118 A1	20040624	Air and fuel supply system for combustion engine	60/612	123/305; 123/316; 123/90.16	Weber, James Richard et al.
US 20040104368 A1	20040603	Piezo solenoid actuator and valve using same	251/129.06		Weber, James R.
US	20040520	Medical devices	623/1.13	606/194;	Weber, Jan

0004000000				(22/1 15.	
20040098089				623/1.15;	
A1			_	623/1.44	
US	20040506	Medical devices	604/96.01	606/198;	Weber, Jan et
20040087899		including a		623/1.11	al.
A1		magnetically			
		activatable body or			
		portion for			
		treatment			
US	20040415	Nanotube paper-	606/194		Weber, Jan
	20040413	based medical	000/194		Weber, Jan
20040073251					
A1		device	100/00	100/100	D 1 T
US	20040415	Apparatus and	422/99	422/102	Rusch, Terry
20040071599		method for testing		1	L. et al.
A1		and continuously		1	
		reading low-volume			
		samples			
US	20040408	Extruded tubing	606/191	977/848;	Burgmeier,
20040068285	200.000	with discontinuous		977/878;	Robert et al.
A1		striping		977/879;	
AI		Surping		977/952	
	20040400	0.10 1 :	166/152	166/156	Tessier, Lynn
US	20040408	Self-anchoring	166/153	100/130	
20040065435	'	cementing wiper			P. et al.
A1		plug			
US	20040401	Apparatus and	414/401		Alexander,
20040062628		method for			James C. et
A1		hydraulically			al.
		controlling a			
		vehicle restraint			
US	20040212	Tunable MRI	600/423	324/322	Weber, Jan
20040030242	200.0212	enhancing device			
A1		cimationing do vice			
	20040205	Polymer welding	264/248	264/450	Weber, Jan et
US	20040203	_	204/240	204/430	al.
20040021249		using ferromagnetic			a1.
A1		particles	60/610	103/563	Callan James
US	20040205	Cooling of engine	60/612	123/562;	Callas, James
20040020204		combustion air		123/563;	J. et al.
A1				123/564	
US	20040115	Medical devices	623/1.11		Weber, Jan et
20040010304		and methods of			al.
Al		making the same			
US	20040108	TUBULAR	219/121.7	219/121.71	Merdan,
20040004061	200 10100	CUTTING			Kenneth M.
		PROCESS AND			et al.
A1					J. 41.
	00001100	SYSTEM	122/205	123/316	Coleman,
US	20031120	AIR AND FUEL	123/305	123/310	Gerald N. et
20030213463		SUPPLY SYSTEM	<u></u>		Geraid IV. et

Al		FOR COMBUSTION ENGINE	-		al.
US 20030213462 A1	20031120	AIR AND FUEL SUPPLY SYSTEM FOR COMBUSTION ENGINE	123/305	123/316; 123/90.12; 123/90.16; 60/612	Weber, James Richard et al.
US 20030213450 A1	20031120	Control system and method for variable valve actuation system	123/90.16		Bloms, Jason Kenneth et al.
US 20030213449 A1	20031120	System and method for controlling engine operation	123/90.15	123/90.16	Bloms, Jason Kenneth et al.
US 20030201581 A1	20031030	Ultrasonic assisted processes	264/444	425/133.1; 425/174.2	Weber, Jan et al.
US 20030188861 A1	20031009	Anti-rotation tool	166/206	166/241.1	Doyle, John P. et al.
US 20030185964 A1	20031002	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.25		Weber, Jan et al.
US 20030183986 A1	20031002	Polymer welding using ferromagnetic particles	264/402	156/272.4; 156/379.6; 264/404; 264/429; 264/480; 425/508	Weber, Jan
US 20030183972 A1	20031002	Method and apparatus for extruding polymers employing microwave energy	264/85	264/178R; 264/237; 264/474; 264/489; 425/144; 425/170; 425/174.4; 425/308; 425/382.3; 425/67	Weber, Jan et al.
US 20030183967 A1	20031002	Method of molding balloon catheters employing microwave energy	264/40.6	264/454; 264/535; 425/174.4; 425/387.1;	Weber, Jan

				425/529	
US 20030183966 A1	20031002	Method of manufacture medical devices employing microwave energy	264/40.1	264/237; 264/40.3; 264/454; 264/535; 264/85; 425/135; 425/174.4; 425/387.1	Wang, Lixiao et al.
US 20030163187 A1	20030828	Non-invasive heating of implanted vascular treatment device	623/1.2	600/12	Weber, Jan
US 20030140007 A1	20030724	Third party value acquisition for electronic transaction settlement over a network	705/40		Kramer, Glenn A. et al.
US 20030139798 A1	20030724	Stent bumper struts	623/1.15		Brown, Brian J. et al.
US 20030130717 A1	20030710	Multiple-wing balloon catheter to reduce damage to coated expandable medical implants	623/1.11		Hale, Tom Mc et al.
US 20030130716 A1	20030710	Non-compliant balloon with compliant top-layer to protect coated stents during expansion	623/1.11		Weber, Jan et al.
US 20030119014 A1	20030626	Biochip	435/6	435/287.2	Donner, Horst et al.
US 20030093107 A1	20030515	Medical devices comprising nanocomposites	606/194		Parsonage, Edward et al.
US 20030092984 A1	20030515	Ceramic reinforcement members for MRI devices	600/434	600/435	Weber, Jan
US 20030088649 A1	20030508	Method, apparatus, and computer program product for	709/219		Weber, Jay C.

		efficient server			
		response generation			
		using intermediate			
		state caching			
US	20030403	Medical devices	606/200		Weber, Jan
20030065355	20050.02	comprising			
A1		nonomaterials and			
AI					
		therapeutic methods			
		utilizing the same	700/06	700/02	77 . 77
US	20030213	Method and system	700/86	700/83	Yuen, Kam-
20030033037		for developing a			Por et al.
Al		software program			
		using compound			
		templates			
US	20030102	Coating a medical	427/2.1	118/300;	Zhong,
20030003220		appliance with a		427/258;	Sheng-Ping et
A1		bubble jet printing		427/458	al.
AI		head		1277.00	
TIO	20021219		709/217	715/744	Jen, James H.
US	20021219	System and method	109/217	/13//44	et al.
20020194297		for utilizing			et al.
A1		personal			
	,	information to			
		customize a user's			
		experience when			
		interacting with an	:		
		application program			
US	20021128	Apparatus for the	702/19	435/287.2	Fermier,
20020177956		automation of	-		Adam M. et
Al	ŀ	chemical reaction			al.
		kinetics studies			
TIC	20021107	Multilayer medical	604/523	425/133.1;	Chin, Albert
US	20021107	•	004/323	606/192	C. C. et al.
20020165523		device		000/192	C. C. Ci ai.
A1			600/1 11	107/0.05	TT::11
US	20021003	Thermal regulation	623/1.11	427/2.25	Hijlkema,
20020143382		of a coated work-			Luuk et al.
A1		piece during the			
		reconfiguration of			
		the coated work-			
		piece			
US	20020926	Apparatus and	177/145		Fermier,
20020134591		method for			Adam M. et
A1	1	transferring and			al.
		weighing powder			
		materials			
TIC	20020915	Bath-time	446/177	+	Weber, James
US	20020815		ן וויטדד		A.
20020111108	<u></u>	amusement device	L		

					T
<u>A1</u>					
US 20020108128 A1	20020808	Method, apparatus, and system for overlapping enhancement control	725/148		Lash, Todd et al.
US 20020095447 A1	20020718	System and method for integrating reference material in an electronic document	715/530	715/532	Weber, Jason et al.
US 20020079418 A1	20020627	Positive engagement latch	248/429		Tame, Omar D. et al.
US 20020065553 A1	20020530	Method for manufacturing a medical device having a coated portion by laser ablation	623/1.46	427/2.28; 604/264	Weber, Jan
US 20020014335 A1	20020207	Downhole anti- rotation tool	166/206	166/241.1	Doyle, John P. et al.
US 20010022988 A1	20010920	Device and method for protecting medical devices during a coating process	427/2.1	118/500	Schwarz, Marlene et al.
US 7070613 B2	20060704	Non-compliant balloon with compliant top-layer to protect coated stents during expansion			Weber; Jan et al.
US D523961 S	20060627	Arm brace	D24/190		Weber; James J. et al.
US 7056466 B2	20060606	Method of manufacture medical devices employing microwave energy	264/405	264/40.3; 264/40.6; 264/40.7; 264/454	Wang; Lixiao et al.
US 7056298 B1	20060606	Thumb brace	602/22	2/16; 2/21	Weber; James J.
US 7045288 B2	20060516	Apparatus for the automation of chemical reaction	435/6	435/91.1; 435/91.2	Fermier; Adam M. et al.

		kinetics studies	_		
US 7040392 B2	20060509	Bearing assembly for a progressive cavity pump and system for liquid lower zone disposal	166/68.5	166/105; 166/313; 418/48	Tessier; Lynn P. et al.
US 7037319 B2	20060502	Nanotube paper- based medical device	606/192		Weber; Jan
US 7010850 B2	20060314	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	29/702	118/101; 29/252; 29/407.05; 29/447; 29/703	Hijlkema; Luuk et al.
US D515216 S	20060214	Mallet finger splint	D24/190		Weber; James J. et al.
US 6989025 B2	20060124	Extruded tubing with discontinuous striping	623/1.11	606/194	Burgmeier; Robert et al.
US 6981985 B2	20060103	Stent bumper struts	623/1.15	623/1.42	Brown; Brian J. et al.
US 6979420 B2	20051227	Method of molding balloon catheters employing microwave energy	264/521	264/523; 264/528	Weber; Jan
US 6978830 B2	20051227	Downhole latch	166/105	166/105.2; 166/109; 175/113	Tessier; Lynn P. et al.
US 6971105 B1	20051129	Method, apparatus, and computer program product for deferred completion of multi-step user transaction applications	719/310	725/46	Weber; Jay C. et al.
US 6968897 B2	20051129	Anti-rotation tool	166/214	166/206; 166/216; 166/241.1; 166/242.1; 166/243	Doyle; John P. et al.
US 6951246 B2	20051004	Self-anchoring cementing wiper plug	166/153	166/156	Tessier; Lynn P. et al.
US 6928969 B2	20050816	System and method for controlling	123/90.16	123/320; 123/90.15	Bloms; Jason Kenneth et al.

		engine operation			
US 6892995 B2	20050517	Positive engagement latch	248/429		Tame; Omar D. et al.
US 6888098 B1	20050503	Tubular cutting process and system	219/121.72	219/121.84	Merdan; Kenneth M. et al.
US 6883314 B2	20050426	Cooling of engine combustion air	60/599	123/563; 165/173; 165/177; 60/612	Callas; James J. et al.
US 6861088 B2	20050301	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.24	427/2.1; 427/2.25; 427/2.28; 427/457; 427/458; 427/466; 427/471; 427/472; 427/476	Weber; Jan et al.
US 6850808 B2	20050201	Method and system for developing a software program using compound templates	700/86	700/108; 700/180; 709/217; 715/846	Yuen; Kam- Por et al.
US 6822557 B1	20041123	Action recommendation system for a mobile vehicle	340/425.5	340/438; 340/457.4; 340/825.36; 340/825.4; 700/200; 700/211; 700/29	Weber; James R.
US 6807440 B2	20041019	Ceramic reinforcement members for MRI devices	600/423	604/524; 604/527	Weber; Jan
US 6803070 B2	20041012	Apparatus and method for embedding nanoparticles in polymeric medical devices	427/2.24	427/2.28; 427/475; 427/481; 427/483; 427/485	Weber; Jan
US 6789777 B2	20040914	Piezo solenoid actuator and valve using same	251/129.06	251/129.1; 251/129.15; 310/311	Weber; James R.
US 6776949 B2	20040817	Polymer welding using ferromagnetic	264/402	156/245; 156/272.4;	Weber; Jan

				264/242	7
		particles		264/249;	
				264/403;	
				264/404;	
				264/486;	
				264/487;	
				264/491;	
				425/174.8R	
US 6743463	20040601	Method for spray-	427/2.24	427/2.1;	Weber; Jan et
B2		coating a medical		427/2.25;	al.
		device having a		427/2.28;	
		tubular wall such as		427/457;	
		a stent		427/458;	
				427/466;	
				427/471;	
1	,			427/472;	
				427/476	
US 6739033	20040525	Thermal regulation	29/508	29/252;	Hijlkema;
B2	20010323	of a coated work-		29/283.5;	Luuk et al.
D2		piece during the		29/516	
		reconfiguration of		25/310	
		the coated work-			
		piece			
US 6701486	20040302	Method, apparatus,	715/507	705/20;	Weber; Jay C.
	20040302		113/30/	705/24;	et al.
B1		and computer		705/26;	ct al.
		program product for		705/20,	
		automatic page		103/21	
		suppression in			
	20010201	forms	010/101.7		Mandani
US 6696666	20040224	Tubular cutting	219/121.7		Merdan;
B2		process and system			Kenneth M.
		1000	100/005	102/216	et al.
US 6688280	20040210	Air and fuel supply	123/305	123/316;	Weber; James
B2		system for		123/562;	Richard et al.
		combustion engine		123/90.12;	
				123/90.16;	
				60/612	
US 6681853	20040127	Downhole anti-	166/214	166/206;	Doyle; John
B2		rotation tool		166/216;	P. et al.
				166/241.1;	
				166/242.1	
US 6676987	20040113	Coating a medical	427/2.24	427/2.1;	Zhong;
B2		appliance with a		427/2.25;	Sheng-ping et
		bubble jet printing		427/2.26;	al.
		head		427/2.28;	
				427/2.3;	
				427/2.31;	

				427/258;	
				427/261;	
				427/265;	
				427/271;	
				427/272;	
				427/282;	
				427/286;	
				427/287;	
				427/307;	
				427/309;	
				427/402;	
				427/407.1;	
				427/409;	
				427/422;	
				427/424;	
				427/8	
US 6674022	20040106	Apparatus and	177/60	141/83;	Fermier;
B2	20040100	method for	177700	177/116;	Adam M. et
DZ		transferring and		177/145;	al.
		weighing powder		222/55;	
		materials using		222/77;	
		pipette transfer		422/100;	
		devices		73/864.01;	
		uevices		73/864.11;	
			•	73/864.15;	
			:	73/864.25	ļ
US 6671719	20031230	Method, apparatus,	709/216	73/604.23	Weber; Jay C.
B2	20031230	and computer	703/210		',' coci, tu', 'o'
B2		-			
		program product for efficient server			
		1			
		response generation			ļ.
		using intermediate			
710 ((51(10)	20021125	state caching	123/305	123/316;	Coleman;
US 6651618	20031125	Air and fuel supply	123/303	123/310,	Gerald N. et
B1		system for		123/90.13	
770 650 500	00001001	combustion engine	224/1170	224/11711.	al.
US 6636029	20031021	Device and method	324/117R	324/117H;	Kunze;
B1		for creating one or		324/244;	Jurgen et al.
		more magnetic field	1	324/251	
		gradients through a			
		straight conductor		705/112	Tr ' D '1
US 6615408	20030902	Method, system,	725/112	725/113;	Kaiser; David
B1		and apparatus for		725/32;	H. et al.
		providing action		725/34;	
		selections to an		725/60	
l .	I	image referencing a		1	1

		product in a video			
		product in a video production			
110 ((07500	20020010	Device for	118/500	427/2.24;	Schwarz;
US 6607598	20030819		116/300	427/2.24,	Marlene et al.
B2		protecting medical		42112.23	Mariene et al.
		devices during a	i		
		coating process	112/159	252/252	777 1 T
US 6527613	20030304	Bath-time	446/177	273/350;	Weber; James
B2		amusement device		446/153	A.
US 6517888	20030211	Method for	427/2.24	427/2.1;	Weber; Jan
B1		manufacturing a		427/2.28;	
		medical device		427/256;	
		having a coated		427/287;	
		portion by laser		427/307;	
		ablation		427/553;	
 				427/554;	
				427/555;	
				427/556	
US 6513062	20030128	Method, apparatus,	709/216	709/219;	Weber; Jay C.
B1		and computer		709/235	
		program product for			
		efficient server			
		response generation		ļ	
		using intermediate			
		state caching			
US 6473804	20021029	System for	709/245	709/227;	Kaiser; David
B1	20021027	indexical triggers in	705/213	709/238	H. et al.
D1		enhanced video		. 03, 250	
		productions by			
		redirecting request			
		to newly generated			
		URI based on			
İ					
		extracted parameter			
710 (404002	20020722	of first URI	709/203	709/217;	Weber; Jay C.
US 6424993	20020723	Method, apparatus,	/09/203	709/217,	Webel, Jay C.
B1		and computer		109/224	
		program product for			
		server bandwidth			
		utilization			
		management	F 1/15	500/000	01
US 6407062	20020618	ARF-P19, a novel	514/12	530/300;	Sherr;
B1		regulator of the		530/324;	Charles J. et
		mammalian cell		530/325;	al.
		cycle		530/326;	
				530/327;	
				530/328;	
			<u> </u>	530/329;	

				530/330; 530/350	
US 6327496 B1	20011204	Iontophoresis electrode	604/20	604/501	Hamlin; Robert et al.
US 6324525 B1	20011127	Settlement of aggregated electronic transactions over a network	705/40		Kramer; Glenn A. et al.
US 6322036 B1	20011127	Seat track assembly having a locking mechanism with infinite engagement	248/429	297/344.11	Tame; Omar D. et al.
US 6310470 B1	20011030	Method and device for measuring the difference in magnetic field strength with magnetoresistive sensors	324/117R	324/127	Hebing; Ludger et al.
US 6255418 B1	20010703	Catalysts containing organochromium compounds and their use for polymerizing alkenes	526/160	502/117; 502/152; 502/155; 526/104; 526/154; 526/170; 526/348; 526/943	Jolly; Peter W. et al.
US 6253027 B1	20010626	System, method and article of manufacture for exchanging software and configuration data over a multichannel, extensible, flexible architecture	380/287	705/26; 705/50; 713/150; 713/151; 713/164; 713/168; 713/175; 713/180; 726/10; 726/21; 726/4	Weber; Jay C. et al.
US 6200290 B1	20010313	Dilatation balloons containing polyesteretheramide copolymer		428/35.7; 604/104	Burgmeier; Robert E.
US 6187014 B1	20010213	Stent deployment device with two balloons	606/108	604/101.02	Goodin; Richard L. et al.

US 6178409 B1	20010123	System, method and article of manufacture for multiple-entry point virtual point of sale architecture	705/79	380/255; 380/287; 705/26; 705/39; 705/40; 705/44; 705/76; 705/77; 713/150; 713/153; 713/155;	Weber; Jay C. et al.
				713/156; 713/168; 713/175	
US 6164078 A	20001226	Cryogenic liquid heat exchanger system with fluid ejector	62/47.1	62/116; 62/500; 62/910	Lak; Tibor I et al.
US 6163772 A	20001219	Virtual point of sale processing using gateway-initiated messages	705/79	705/78; 709/224; 709/249; 713/153	Kramer; Glenn A. et al.
US 6151900 A	20001128	Cryogenic densification through introduction of a second cryogenic fluid	62/46.1	62/47.1; 62/7	Lak; Tibor I et al.
US 6131397 A	20001017	Slush producing process and device	62/54.1	62/47.1; 62/7	Davis; John E. et al.
US 6117098 A	20000912	Ankle brace	602/27	602/65	Weber; James J. et al.
US 6073450 A	20000613	Combined diffuser and recirculation manifold in a propellant tank	62/47.1	62/7	Lak; Tibor I et al.
US 5980531 A	19991109	Stent deployment device with two balloons	623/1.11	604/101.01	Goodin; Richard L. et al.
US 5943424 A	19990824	System, method and article of manufacture for processing a plurality of transactions from a single initiation	705/64	380/29; 380/30; 705/26; 705/70; 705/76; 705/79	Berger; David A. et al.

		point on a			
		multichannel,			
		extensible, flexible			
		architecture			
US 5908410	19990601	Medical device with	604/523		Weber; Jan et
A		improved imaging			al.
		marker for magnetic			
i 		resonance imaging			
US 5889863	19990330	System, method and	705/76	705/26;	Weber; Jay C.
	19990330	article of	103/70	705/20;	Weber, say e.
Α				· · · · · · · · · · · · · · · · · · ·	
		manufacture for		705/40;	
		remote virtual point		705/44;	
		of sale processing		705/77	
		utilizing a			
		multichannel,			
		extensible, flexible			
		architecture			
US 5850446	19981215	System, method and	705/79	380/59;	Berger; David
A	13301210	article of		705/26;	A. et al.
7.		manufacture for		713/153	
		virtual point of sale		, 13, 155	
		•			1
		processing utilizing			
		an extensible,			
		flexible architecture	705/70	705/16	W.h., I., C
US 5812668	19980922	System, method and	705/79	705/16;	Weber; Jay C.
A		article of		705/21;	
		manufacture for		705/75;	
		verifying the		902/22	
		operation of a			
		remote transaction			
		clearance system			
	Ì	utilizing a			
		multichannel,			
		extensible, flexible			
		architecture			
110 5776002	19980707	Solo seesaw device	472/110	472/112;	Weber; James
US 5776002	19900/0/	Solo seesaw device	7/2/110	D21/412	F.
A	10000000	0 4 1 11 11	604/102.06		
US 5769817	19980623	Coextruded balloon	604/103.06	604/500;	Burgmeier;
A		and method of		606/194	Robert E.
		making same	<u> </u>	101100	-
US 5759172	19980602	Balloon catheter	604/103.07	604/525;	Weber; Jan et
Α		with lobed balloon		606/194	al.
		and method for			
		manufacturing such			
		a catheter			
US 5754726	19980519	Optical device	385/147	257/E25.028;	Peterson;
US 3/34/26	17780219	Optical device	1411000	2311123.020,	1 00013011,

A		assembly used for		257/E33.058;	Gary Edward
		fastening to pc		372/109;	et al.
		boards		385/146	
US 5749470	19980512	Installation for	209/2	209/147;	Operschall;
A		decontaminating a		209/31;	Hermann et
••		radioactively		209/715;	al.
		contaminated		209/716	
		surface			
US 5741891	19980421	Pulmonary	530/326	530/333;	Weber; James
A	15500.21	surfactant peptide	230,320	530/345	V. et al.
**		solubilization			
in		process	i		
US 5728079	19980317	Catheter which is	604/523	600/420;	Weber; Jan et
A	15500517	visible under MRI		600/433	al.
US 5725053	19980310	Pump rotor placer	166/105		Weber; James
A	15500510	i unip rotor placer	100/102	Į.	L.
US 5582979	19961210	Length	435/6	435/91.2;	Weber; James
A	17701210	polymorphisms in	.55,0	536/23.1;	L.
Α	[(dC-dA).sub.n.(dG-		536/24.3;	
		dT).sub.n sequences		536/24.31	
		and method of		050,21151	
		using the same			
US 5568959	19961029	Vehicle seat with	297/238	297/255	Weber; James
A	17701027	integrated booster	2511230	2717233	L. et al.
A		seat and with			2. 00
		interchangeable			
		modules			
US D373589	19960910	Face plate for a	D14/257	D13/177;	Peterson;
S D373387	17700710	receiver	21 20 .	D14/188	Gary E. et al.
US 5468046	19951121	Seat belt mounting	297/238	297/216.11;	Weber; James
A	17731121	for integral child	2577250	297/256;	L. et al.
Α		seat		297/468;	
		Sout		297/484	
US 5468045	19951121	Energy absorbing	297/216.11	297/216.13;	Weber; James
A	17731121	child seat		297/238;	L.
^A		omia scat		297/471	
US 5453088	19950926	Hydrodynamic	604/43	604/35;	Boudewijn;
A	17930920	suction catheter	00 1/13	606/159	Alexander C.
Δ.		Suction Cametor			et al.
US 5435625	19950725	Hydraulically	297/362.13	297/1;	Weber; James
A	17730123	controlled seat	25,7,502.15	297/354.12	L.
, A		adjuster and recliner			
		mechanisms for			
		vehicle seats			
US D360419	19950718	Telephone	D14/240	D13/177;	Weber; Janice
S D300417	17750716	interconnect		D14/257	M. et al.
	1	1 Interestinate		1	

		module face plate			
US 5383707 A	19950124	Interlock for fold down seat back and integral child seat	297/238	297/378.12	Osenkowski; Joseph M. et al.
US 5221242 A	19930622	Leg exercise device	482/79	482/113; 482/142; 482/145; 482/147	Weber; James C. et al.
US 5209294 A	19930511	Rotor placer for progressive cavity pump	166/105	418/48	Weber; James L.
US D333655 S	19930302	Electronic equipment receiver module	D13/164	D13/184	Weber; Janice M.
US 5188587 A	19930223	Active shoulder brace	602/20	128/874; 2/45; 602/4; 602/62	McGuire; Robert R. et al.
US 5165539 A	19921124	Surgical instrument transport tray	206/363	206/370; 206/439; 206/570; 327/122; 422/300	Weber; James M. et al.
US 5136041 A	19920804	Synthesis of 7- amino-4,6- dinitrobenzofuroxan	548/126	564/411	Weber; James F.
US 5099868 A	19920331	Method and apparatus for replacing utility outlets	137/15.15	137/319; 138/89; 138/94; 138/97	Weber; James D.
US D323041 S	19920107	Housing for a hairsetter	D28/38		Montagnino; James G. et al.
US 5076593 A	19911231	Disc brake caliper seal	277/565	188/196P; 188/370; 188/71.8; 188/72.4; 277/587	Sullivan; William M. et al.
US 5075217 A	19911224	Length polymorphisms in (dC-dA).sub.n .multidot.(dG- dT).sub.n sequences	435/6	435/5; 536/25.5	Weber; James L.
US 4946884 A	19900807	Blends of poly(propylene carbonate) and poly(methyl	524/403	521/134; 521/138; 524/404; 524/406;	Kuphal; Jeffrey A. et al.

		methacrylate) and		524/407;	
		their use in		524/408;	
		decomposition		524/413;	
		molding		524/424;	
				524/428;	
				524/430;	
				524/431;	
				524/433;	
				524/439;	
				524/440;	
				524/441;	
				525/185	
TIC 4006564	10000206	A4: : -	435/7.22	435/29;	Lyon; Jeffery
US 4906564	19900306	Antigenic	433/1.22	· ·	A. et al.
A		determinants		435/5;	A. 51 al.
		recognized by		530/350;	
		antibodies obtained		530/388.6;	
		using a pathogenic		530/412;	
		agent or a		530/413	
		derivative thereof			
		that presents a			
		restricted set of			
		antigens	<u> </u>		
US 4901793	19900220	No-turn tool for a	166/68.5	166/210;	Weber, James
A		pumping system		166/217;	L.
				166/241.1	
US 4900851	19900213	Synthesis of	552/12	149/88;	Frankel;
A		azidodinitro		205/432	Milton B. et
		compounds			al.
US 4884403	19891205	Modular brake	60/547.1	137/627.5;	Weber; James
A		actuator		60/555;	L.
				60/593;	
				60/594;	
				91/460	
US 4882110	19891121	CO.sub.2	264/670	264/109;	Kramer;
A	1,0,1121	copolymer binder		524/401;	Daniel P. et
		for forming ceramic	1	524/413;	al.
		bodies and a		524/424;	
		shaping process		524/428;	
		using the same		524/430;	
		using the same		524/431;	
				524/436;	
				524/537	
110 4074020	19891017	Blends of	164/34	521/134;	Kuphal;
US 4874030	1707101/	1	10-7/3-7	521/134,	Jeffrey A. et
A		poly(propylene		521/180,	al.
		carbonate) and		525/186	u1.
		poly(methyl	J	323/100	

Т		-411-4-) and		 	
		methacrylate) and	!		
	ı	their use in			
		decomposition molding			
US 4856478	19890815	Vacuum control	123/406.69	137/907	Weber; James
Α		valve			H. et al.
US 4814370	19890321	CO.sub.2	524/391	524/413;	Kramer;
A	1	copolymer ceramic-	ĺ	524/430;	Daniel P. et
	1	binder composition		524/435;	al.
		_		524/443;	
	i l		1	524/445;	
				524/446;	
				524/456;	
		1	1	524/612	
US 4811785	19890314	No-turn tool	166/117.7	166/210;	Weber; James
A		110 3322		166/217;	L.
<u> </u>		1		175/230	
US 4801913	19890131	Flat bi-metallic strip	337/66	337/68;	Weber;
A	17070131	circuit breaker		337/91	Jacques et al.
US 4800993	19890131	Tandem parking	188/72.6	188/106F;	Weber; James
A	17070131	brake caliper for	100//2/2	188/106P;	L.
^		disc brakes		188/196BA;	
		disc brakes		188/71.8;	
!	1	1		188/71.9;	
				188/72.3;	
	!			188/72.4;	
				188/72.9;	
	,			188/73.31;	
				188/73.44;	1
	'			188/73.45	
110 4705502	19890103	4-azido-4,4-dinitro-	552/11	149/88;	Frankel;
US 4795593	19890103	1-butanol and	332/11	205/432;	Milton B. et
A		derivatives thereof		552/12	al.
TTC 10007801	10001004		D6/380	D6/500	Weber; Jay B.
US D297891 S	19881004	Chair frame	D0/360		
US 4766029	19880823	Semi-permeable	442/382	156/62.2;	Brock; Robert
A		nonwoven laminate		156/62.4;	J. et al.
				156/62.8;	
				428/373;	
				428/374;	
				442/340;	
				442/393	
		Air disc brake	188/72.8		Weber; James
115 4727964	19880301	I All disc blace			
US 4727964	19880301				L. et al.
US 4727964 A	19880301	assembly with			L. et al.

		chamber bracket	1		
770 1600050	10050001		100/70 7	100/71 0	Wahan Iamaa
US 4690253 A	19870901	Brake actuator	188/72.7	188/71.9	Weber; James L.
US 4665136	19870512	Process for	525/523		Santangelo;
Α		producing novel			Joseph G. et
		block alkylene			al.
		polycarbonate			
		copolymers			
US 4655504	19870407	Stackable chair with	297/239	297/248;	Weber; Jay B.
Α		ganging structure		297/423.16;	
				297/423.27	
US 4645581	19870224	Apparatus for	204/237	204/239;	Voggenthaler;
A		electropolishing the		204/275.1;	Ludwig et al.
!		inner surface of U-		376/260;	
		shaped heat		376/310;	
		exchanger tubes		976/DIG.376	
US 4633929	19870106	Method for	164/34	164/246;	Santangelo;
Α		producing metal		164/45;	Joseph G. et
		castings		521/189	al.
US 4620617	19861104	Automatic brake	188/196BA	188/71.9	Weber; James
Α		adjuster	100/50 06	100/72 20	L.
US 4618034	19861021	Brake shoe	188/73.36	188/73.38;	Weber; James
A		retention apparatus	020/016	188/73.39	L. et al. Weber; James
US 4616783	19861014	Constant flow	239/216	239/222; 415/88	R. et al.
Α		rotary spraying		413/88	R. et al.
710 4611604	10060016	device	188/73.45	277/633;	Hickson;
US 4611694	19860916	Mounting pin seals for disc brake	100/73.43	277/636	Russell L. et
A		1		277/030	al.
US 4572284	19860225	calipers Tube lane	165/95	122/392;	Katscher;
	19800223	manipulator,	103/93	122/405;	Erich et al.
A		spraying head and		15/312.1;	Erion of an
		corresponding		15/316.1	
		spraying method for		13,310.1	
		the high-pressure			
		blowdown of heat			
	1	exchangers			
US 4499976	19850219	Slack adjuster for a	188/71.9	188/196D;	Weber; James
A	1,33021)	disc brake		188/196M	L
US 4487165	19841211	Tube lane	122/392	15/316.1;	Weber; Jakob
A		manipulator		165/95	et al.
US 4446949	19840508	Connecting rod and	188/79.55		Weber; James
A		piston device for a			L.
		brake slack adjuster			
US 4425944	19840117	Repair plug for heat	138/89	138/93;	Heuckelbach;
A		exchanger tubes,		165/76	Frederik E. et

		age a i a 11			
		especially for steam			al.
		generators of			
		pressurized-weather			
		nuclear power	1		
		plants			
US 4360297	19821123	Cutting insert	407/113	407/114	Weber; James
Α		-			H
US 4336104	19820622	Inspection and	376/249	976/DIG.211	Figlhuber;
A		testing device			Dietgar et al.
US 4291579	19810929	Inspection device	73/636	376/249;	Figlhuber;
A		FF		73/637;	Dietgar et al.
11			1	73/638;	
				976/DIG.211	
US 4175799	19791127	Hydrodynamic	384/120	7,0,210.211	Davis; Billy
	13/3114/	bearing having	307/120		J. et al.
Α			1		J. Ct al.
		anticavitation			
	10=00115	recesses	060/71	110/502	Wahan Isala
US 4067562	19780110	Encapsulation and	269/71	118/503	Weber; Jack
A		impregnation of			E.
		windings for motor			
		stators and the like			
US 3796459	19740312	FOLDING	297/60	297/42;	Weber; Jay B.
A		CHURCH PEW		297/446.1	
US 3754115	19730821	TUBE SHEET	219/60.2	219/137R;	Roberts; John
A		WELDING WITH		219/60A;	G. et al.
_		INERT GAS		219/74;	
		PRESSURE AT		228/219	
]	THE JOINT			
US 3741658	19730626	SPECTROMETER	356/451	346/107.1;	Hadni;
A	17,30020	FOR THE FAR	350, 151	346/33A;	Armand et al.
^	1	INFRARED		356/51	
TIC 2/02024	10720915		108/92	108/150;	Weber; James
US 3683824	19720815	TABLE	100/92		Weber, James W.
A				108/151;	** .
	10511100	apromo a remon	256/451	108/96	Hode:
US 3619063	19711109	SPECTROMETER	356/451		Hadni;
A		FOR THE FAR			Armand et al.
	<u> </u>	INFRARED			
US 2840252	19580624	Roller lift for boat	414/534	193/35SS	WEBER
A		trailer [TEXT			JAMES W
		AVAILABLE IN			
		USOCR	1		
		DATABASE]			
US 2833246	19580506	Laying nest for	119/335	119/336	WEBER
A		poultry [TEXT			JAMES W
		AVAILABLE IN			
		USOCR			
		OSOCIC			

		DATABASE]			
US 2311798 A	19430223	Folding table [TEXT AVAILABLE IN USOCR DATABASE]	108/35	190/12R	WEBER JACOB N
US 2000726 A	19350507	Train automatic air connecter [TEXT AVAILABLE IN USOCR DATABASE]	137/349	285/146.3; 285/263; 285/63; 285/68	WEBER JAY J
US 1820895 A	19310825	Therapeutical device [TEXT AVAILABLE IN USOCR DATABASE]	601/19	401/1; 401/208	WEBER JACOB H
US 1664009 A	19280327	Medicinal roller [TEXT AVAILABLE IN USOCR DATABASE]	601/19	362/109	WEBER JACOB H
US 1477614 A	19231218	Amplifying device [TEXT AVAILABLE IN USOCR DATABASE]	181/179		WEBER JACOB H
US 1409503 A	19220314	Sound box [TEXT AVAILABLE IN USOCR DATABASE]	369/169		WEBER JACOB H
US 1393470 A	19211011	Phonograph-cabinet [TEXT AVAILABLE IN USOCR DATABASE]	369/80		WEBER JACOB H
US 1353688 A	19200921	Knockdown crate or box [TEXT AVAILABLE IN USOCR DATABASE]	217/15		WEBER JACOB L
US 1344665 A	19200629	Coat-hanger [TEXT AVAILABLE IN USOCR DATABASE]	223/94		WEBER JACOB L